# Volume 73 (1998)

Pages	Issues	
1-80	Jan./Feb.	(No. 1)
81-144	Mar./Apr.	(No. 2)
145-224	May/June	(No. 3)
225-304	July/Aug.	(No. 4)
305-368	Sept./Oct.	(No. 5)
369-432	Nov./Dec.	(No. 6)

#### Cover Photographs

January/February: Quartz, Canton Uri, Switzerland, National Museum of Natural History (Smithsonian Institution) specimen, Chip Clark photo.

March/April: Millerite on dolomite, Leadwood, St. Francois County, Missouri. Glenn Williams specimen, Terry Huizing

May/June: Elbaite on quartz, Himalaya mine, Mesa Grande, San Diego County, California. Wayne Sorensen specimen, Jeff Scov-

July/August: Barite, Black Cloud mine, Leadville, Lake County, Colorado. Dave Bunk specimen, Jeff Scovil photo.

September/October: Malachite with azurite, Schwaz-Brixlegg, Tyrol, Austria. Dieter Müller specimen, Rainer Bode photo.

November/December: Hematite, Montreal mine, Iron County, Wisconsin. F. John Barlow specimen, M. Hjerstedt photo.

Abstracts, see Twenty-fourth Rochester Mineralogical Symposium

Adamite, Colorado, 357

Adularia, Chamonix, France, 36

Air Tool Preparation of Fossils, R. Ratkevich, 418-22

Allanite, Missouri, 96

Almandine-spessartine, California, 171

Alpine Minerals: A Review of the Most Famous Localities of the Central Swiss Alps, S. Graeser, 14-32

Alpine minerals, Ashcroft collection, 39-42: Chamonix, 34-38; Markus Uebelhart (Swiss artist), 52-53; Switzerland, 1432; fluorite on quartz, 54-56

Altaite, Missouri, 96

Analcime, New Jersey, 324; Washington, 273 Anglesite, Bolivia, 414

Anhydrite, Texas, 288

Apatite, Bolivia, 413; Chamonix, France, 36 Apophyllite, New Jersey, 324; Washington, 274

Aragonite, Bolivia, 410

Arem, J. E., see Media Reviews

Arkansas, anatase, brookite, 200; eudialyte,

196; fluorapophyllite, 200 Armentite, Switzerland, 30

Arsenopyrite, Bolivia, 414

Art, see Robinson, S.

Ashcroft, F. N., 39-42

Aurichalcite, Colorado, 357

Austinite, Colorado, 357

Azurite, Chamonix, France, 36; Colorado, 357; New Jersey, 324; Tyrol, Austria, 315

Babulski, D., see Through the 'Scope Barite, Colorado, 357; Missouri, 96; morphology, 201; New York, 407

Bartsch, J. A., see Flashback!

Bastnäsite, Missouri, 93

Bavenite, California, 178

Bazzite, Missouri, 93

Becker, M. A., Recent Mineral Finds at the Millington Quarry, Somerset County, New Jersey, 320-24

Beryl, California, 175

Beta-uranophane, California, 178

Betts, J. H., see Twenty-fourth Rochester Mineralogical Symposium

Beyerite, California, 178 Biotite, Missouri, 93

Bismuthinite, Bolivia, 413

Bolivia, Pseudomorphs, 410-14

Bricker, G. A., The Geology, Mineralogy, and History of the Himalaya Mine, Mesa Grande, San Diego County, California, 156-80

Brochantite, Tyrol, Austria, 315

Cafarsite, Switzerland, 30

Calcite, Chamonix, France, 36; Colorado, 357; Illinois, 344-46; Michigan, 187; Missouri, 92; morphology, 201; New Jersey, 324; Texas, 288; Washington, 274

California, Himalaya mine, 156-80, Lithia Dike claim, 199

Carnegie Museum of Natural History Presents A New Mineral Showcase, S. Downs, 264-66

Carolyn Graczyk, New York Artist, S. Robinson, 416-17

Cassiterite, Boliva, 412; California, 178; Missouri, 93 Celestine, Texas, 288

Cerussite, Colorado, 358

Chalcocite, Bolivia, 411; Colorado, 358

Chalcopyrite, Missouri, 92

Chamonix and Its Alpine Minerals, P.-N Schwab, 34-38

China, Hunan, orpiment, 279-80

Chips from the Quarry, M. E. Huizing, 5, 83, 147-48, 229, 309, 371-73

Chlorite, Michigan, 189

Chrysocolla, Colorado, 358

Cinnabar, Colorado, 358

Clark, A. M., F. N. Ashcroft and His Collection of Swiss Minerals, 39-42

Classifieds, 79, 143, 222, 303, 367, 431

Collins, J. S., see Twenty-fourth Rochester Mineralogical Symposium

Collins, V. H., see Twenty-fourth Rochester Mineralogical Symposium

Colorado Barite, B. L. Muntyan, 242-62

Coloradoite, Missouri, 93

Colorado, Tuckers tunnel, 356-59

Coming Events, 77, 141, 220, 301, 365, 430

Conichalcite, Colorado, 358

Connecticut, cuprobismutite, 199; South Glastonbury, 196

Connoisseur's Choice, R. B. Cook, Ferberite, Panasqueira, Portugal, 282-84; Fluorite on Quartz, Chamonix, Haute-Savoie, France, 54-56; Hematite, Cavradi, Switzerland, 206-8; Ludlamite, Blackbird Mine, Cobalt, Lemhi County, Idaho, 400-2; Metatorbernite, Shaba District, Zaire, 352-54; Uvarovite, Outokumpu, Finland, 126-29

Connor, J. T., see Twenty-fourth Rochester Mineralogical Symposium

Cookeite, California, 170

Cook, R. B., see Connoisseur's Choice, see Media Reviews

Copper, Bolivia, 410; Michigan, 184-95

Cordua, W. S., Wisconsin Mineral Locality Index, 378-99

Cornish, J., Minerals from the Weyerhaeuser Lincoln Creek Quarry, Lewis County, Washington, 268-75

Cubanite, Missouri, 93 Cuprite, Bolivia, 410

The Curly Malachite of Schwaz-Brixlegg, Tyrol, Austria: New Find from 5,000-Year-Old Locality, Q. Wight, 314-18

Cygan, N. E., A window on the Mesozoic Era: Dinosaur Ridge, Morrison, Colorado, 332-37

Datolite, Michigan, 189; 324

Delvauxite, Bolivia, 414

Denmark, Geological Museum, University of Copenhagen, 325–28

Denver Museum of Natural History, 338-42

Digenite, Colorado, 358

Dinosaur Debates, J. M. Matty, 376-77

Dolomite, Missouri, 92; Tyrol, Austria, 315 Downs, S., Carnegie Museum of Natural History Presents A New Mineral Showcase, 264–66

Duftite-beta, Colorado, 358

Duftite, Colorado, 358

Ebner Jr., J. C., 131

Editorial (guest), Why Can't They Get It Right?, J. S. White, 240-41

Elbaite, California, 171 Electrum, Missouri, 93

Eudialyte, Arkansas, 197

Falster, A. U., see Media Reviews; see Twenty-fourth Rochester Mineralogical Symposium

Feather, R. C., II, The Smithsonian Institution's New Hall of Geology, Gems, and Minerals. 44–51

Fenn, T. R., see Twenty-fourth Rochester Mineralogical Symposium

Ferberite, Bolivia, 413; Panasqueira, Portugal, R. B. Cook, 282-84

Finland, Outokumpu, uvarovite, 126–28

Fisher, J., The Geology, Mineralogy, and History of the Himalaya Mine, Mesa Grande, San Diego County, California, 156–80; see Twenty-fourth Rochester Mineralogical Symposium

Fisher, R. W., 131

Flashback!, J. A. Bartsch, 6-7, 150-51, 234-35

Fluorapatite, California, 175; Missouri, 92 Fluorite, Chamonix, France, 36; Missouri, 93; on quartz, Chamonix, Haute-Savoie, France, R. Cook, 54–56

F. N. Ascheroft and His Collection of Swiss Minerals, A. M. Clark, Peter C. Tandy, 39–42

Foord, E. E., The Geology, Mineralogy, and History of the Himalaya Mine, Mesa Grande, San Diego County, California, 156–80; see Twenty-fourth Rochester Mineralogical Symposium; see Who's Who in Mineral Names

Fossils, cleaning, 418–22; Denver Museum of Natural History, 338–42; Dinosaur Ridge, Morrison, Colorado, 330–37; dinosaur debates, 376–77

Foster, M. W., see Media Reviews

France, alpine minerals, 34–38; Chamonix fluorite, 54–56

Francis, C. A., see Media Reviews

Gahnite, California, 178

Gaines, R. V., see Media Reviews

Galena, Bolivia, 414; Colorado, 358; New York, 197; Texas, 288

Geffner, P., see Twenty-fourth Rochester Mineralogical Symposium Geo-Currents, J. M. Matty, Dinosaur Debates, 376–77; Energy, 154–55; Explosive Volcanoes, 88–89; Life Inside Rocks, 9–10; Remote Sensing, 237–38

Geological Museum, University of Copenhagen, 325-28

The Geology, Mineralogy, and History of the Himalaya Mine, Mesa Grande, San Diego County, California, J. Fisher, E. E. Foord, G. A. Bricker, 156–80

Glenn, G. H., 131

Gnidovec, D. M., see Media Reviews

Gold, Bolivia, 413

Graeser, S., Alpine Minerals: A Review of the Most Famous Localities of the Central Swiss Alps, 14–32

Gypsum, New York, 197

Hambergite, California, 177

Hanson, S. L., see Twenty-fourth Rochester Mineralogical Symposium

Harney, S. K., see In Memoriam

Hauerite, Texas, 288

Haynes, P. E., see Through the 'Scope

Heitner, H. I., see Twenty-fourth Rochester Mineralogical Symposium

Hematite, Chamonix, France, 36: Missouri, 92

Hemimorphite, Colorado, 358

Henderson, W. A., Jr., 131

Heulandite, California, 178; New Jersey, 324

Hisingerite, Bolivia, 414

History of the Arthur M. Roe Memorial Micromount Symposium, H. W. Meinert, 59

Hlava, P. F., see Through the 'Scope

Holfert, J., see Twenty-fourth Rochester Mineralogical Symposium

Huff, R. C., see Twenty-fourth Rochester Mineralogical Symposium

Huff, R. G., see Twenty-fourth Rochester Mineralogical Symposium

Huizing, M. E., see Chips from the Quarry, see Museum Notes & Announcements Hyrsl, J., Pseudomorphs from Bolivia: A

Index to Volume 72 (1997), 69-75

Review, 410-14

In Memoriam: Daniel E. Appleman (1931–1998), J. E. Post, 209–10; Tony Otero (1925–1997), J. Blue Sheppard, 61; Richard L. Rice (1911–1997), Sharleen K. Harney, 61; Scott J. Williams (1924–1997), B. Jones, 134

Jentschite, Switzerland, 30

Johnson, K. R., Take a Prehistoric Journey at the Denver Museum of Natural History. 338–42

Jones, B., see In Memoriam

Kainosite-(Y), Chamonix, France, 37Kampf, A. R., Mineralogical Computer Databases: Which One Is Best for You?, 118–25Kokinos, M, see Media Reviews

Lauf, R. J., see Twenty-fourth Rochester Mineralogical Symposium Laumontite, California, 177 Lazurite, Colorado, 363 Lepidolite, California, 170 Letters, 3, 87, 231, 311, 375

Limonite, Bolivia, 413

Ludlamite, Blackbird Mine, Cobalt, Lemhi County, Idaho, R. B. Cook, 400-2

Magnetite, Missouri, 92

Maine, wodginite, 199

Malachite, Chamonix, France, 36; Colorado, 358; Tyrol, Austria, 314

Malayaite, California, 178

Manganocolumbite, California, 178

Manganotantalite, California, 178

Marcasite, Bolivia, 414; Texas, 288

Markus Uebelhart, Swiss Artist (b. 1961), S. Robinson, 52–53

Matty, J. M., see Geo-Currents

Media Reviews: The Agates of Northern Mexico, J. E. Arem, 217; The American Museum of Natural History's Book of Dinosaurs and Other Ancient Creatures, D. M. Gnidovec, 361: Dana's New Mineralogy, 8th ed., J. E. Arem, 136-37; Encyclopedia of Mineral Names, R. B. Cook, 215; A Field Guide to Topaz and Associated Minerals of the Thomas Range, Utah (Topaz Mountain), L. R. Ream, 293; Gemstones of North America, R. B. Cook, 214; Gem Trails of Arizona, W. Mueller, 294; Gem Trails of Northern California, M. Kokinos, 362; Gem Trails of Southern California, M. Kokinos, 362; Geology Underfoot in Illinois, M. W. Foster, 427; Handbook of Mineralogy: Vol. 3, Halides, Hydroxides, Oxides, R. B. Cook, 137; Hunting Dinosaurs, D. M. Gnidovec, 294; The Illustrated Glossary of Miners' Oil Wick Lamps, Vol. 3, K. A. Williams, 66; The Manganese Adventure-The South African Manganese Fields, R. B. Cook, 360: Minerals First Discovered on the Territory of the Former Soviet Union, R. V. Gaines, 293; The National Gem Collection, C. A. Francis, 65; The Nature of Diamonds, J. E. Arem, 292; New Minerals (1990-1994), R. B. Cook, 65; Quicksilver: The Compete History of the Santa Clara County New Almaden Mine, A. E. Smith, 217; Reminiscences of a Mineralogist: Minerals, Localities, and Mineralogy, R. B. Cook, 214; Richardson's Guide to the Fossil Fauna of Mazon Creek, M. W. Foster, 360; Roadside Geology of Louisiana, A. U. Falster, 66; Roadside Geology of South Dakota, R. B. Cook, 216; Ruby and Sapphire, J. E. Arem, 292; Tales of the Earth: Paroxysms and Perturbations of the Blue Planet, D. M. Gnidovec, 216; The Ultimate Dinosaur, D. M. Gnidovec, 294

Meinert, H. W., see Through the 'Scope Melonite, Missouri, 93

Meneghinite, Chamonix, France, 36

Mesolite, Washington, 274

Metatorbernite, California, 178; Shaba district, Zaire, R. B. Cook, 352–54

Metazeunerite, Colorado, 358

Michigan, new finds, 182-95

Microbes, 9-10

Microlite, California, 176

Microminerals, see Through the 'Scope

Milarite, Chamonix, France, 36; Switzerland,

Millerite, Missouri, 92

Mineralogical Computer Databases: Which One Is Best for You?, A. R. Kampf, 118-25

Mineralogical-Geological Museum, University of Oslo, 325-28

Mineralogy of Tuckers Tunnel, Tuckerville, Hinsdale County, Colorado, P. E. Haynes, P. F. Hlava, 356-59

Minerals from the Sulfide Zone at Boling Salt Dome, New Gulf, Wharton County, Texas, A. E. Smith, 287-90

Minerals from the Weverhaeuser Lincoln Creek Quarry, Lewis County, Washington, J. Cornish, 268-75

Minerals of the Pea Ridge Mine, Washington County, Missouri, L. M. Nuelle, 90-97

Miscellaneous Micronotes, Q. Wight, 13132 Missouri Mineral Locality Index, M. D. Sherwood, G. A. Williams, 98-117

Modreski, see Who's Who in Mineral Names; A Window on the Mesozoic Era Dinosaur Ridge, Morrison, Colorado, 332-37

Molybdenite, Missouri, 93

Monazite, Missouri, 93

Mueller, W., see Media Reviews

Muntyan, B. L., Colorado Barite, 242-62

Muscovite, California, 170

Museum Notes & Announcements, M. E. Huizing, 62-63, 138-39, 212, 296-98, 363-64, 429

Natrolite, New Jersey, 324

New Jersey, Millington quarry, 320-24

News from the Keweenaw: Recent Mineral Finds in Michigan's Copper Country, T. Rosemeyer, 182-95

A New Twin Law, or What?, J. S. White, 344-46

New York, Balmat zinc mine, 404-8; Dolomite Products quarry, 197

A 1946 Find of Gem Sphalerite Crystals at the Balmat Zinc Mine, St. Lawrence County, New York, A. E. Smith Jr., C. D. Pressler, 404-8

1997 Thank-yous, 84-86

Nizamoff, J. W., see Twenty-fourth Rochester Mineralogical Symposium

Norway, Norwegian Mining Museum, 325-28; Mineralogical-Geological Museum, University of Oslo, 325-28

Nuelle, L. M., Minerals of the Pea Ridge Mine, Washington County, Missouri, 90-

Olivenite, Colorado, 358

An Open-Frame Gimbal Mechanical Stage for Use with Micromounts, D. Babulski,

Orpiment from Hunan, China: A Crystallographic Note, R. P. Richards, 279-80 Otero, T., See In Memoriam

Palygorskite, California, 178

Paquette, J., see Twenty-fourth Rochester Mineralogical Symposium

Paravauxite, Bolivia, 412

Pectolite, New Jersey, 324

Petrov, A., Pseudomorphs from Bolivia: A Review, 410-14

Pierre Rondelez, Featured Artist at the 1998 Munich Show (b. 1941), S. Robinson, 276-77

Plagioclase, California, 169

Pohwat, P. W., The Smithsonian Institution's New Hall of Geology, Gems, and Minerals, 44-51

Pollucite, California, 178

Portugal, Panasqueira, ferberite, 282-84

Post, J. E., The Smithsonian Institution's New Hall of Geology, Gems, and Minerals, 44-51; see In Memoriam

Potassium feldspar, California, 169; Missouri, 93

Prehnite, New Jersey, 324

Pressler, C. D., A 1946 Find of Gem Sphalerite Crystals at the Balmat Zinc Mine, St. Lawrence County, New York, 404-8

Pseudomorphs from Bolivia: A Review, J. Hyrsl, A. Petrov, 410-14

Psilomelane, Colorado, 358

Pucherite, California, 178

Pyrite, Bolivia, 412; Missouri, 92; New Jersey, 324; Texas, 288

Pyrrhotite, Bolivia, 413; Missouri, 93

Quartz, California, 169; Chamonix, France, 36; Michigan, 189; Missouri, 92; New Jersey, 324; Tyrol, Austria, 315

Rall, E. P., A Window on the Mesozoic Era: Dinosaur Ridge, Morrison, Colorado, 332-37

Ratkevitch, R., Air Tool Preparation of Fossils, 418-22

Raynolds, R. G., A Window on the Mesozoic Era: Dinosaur Ridge, Morrison, Colorado, 332-37

Ream, L. R., see Media Reviews

Recent Mineral Finds at the Millington Quarry, Somerset County, New Jersey, M. A. Becker, 320-24

Remote Sensing, J. M. Matty, 237-38 Rice, R. L., see In Memoriam

Richards, R. P., Orpiment from Hunan, China: A Crystallographic Note, 279-80

Richerson, D. W., see Twenty-fourth Rochester Mineralogical Symposium

Robinson, S., Carolyn Graczyk, New York Artist, 416-17; Markus Uebelhart, Swiss Artist (b. 1961), 52-53; Pierre Rondelez, Featured Artist at the 1998 Munich Show (b. 1941), 276-77; A Visit to Three Scandinavian Museums, 325-28

Rochester Mineralogical Symposium, see Twenty-fourth Rochester Mineralogical Symposium

Rock, L., see Twenty-fourth Rochester Mineralogical Symposium

Roe, Memorial Micromount Symposium, 59 Rosemeyer, T., News from the Keweenaw: Recent Mineral Finds in Michigan's Copper Country, 182-95

Russell, P. I., Stereophotographs: The 3-D View of Geology and Mining History, 348-50

Rutile, Missouri, 93

Scheelite, Chamonix, France, 36

Schorl, Chamonix, France, 37; California,

Schwab, P.-N., Chamonix and Its Alpine Minerals, 34-38

Scorodite, Bolivia, 414

Sericite, Bolivia, 412

Sheppard, J. B., see In Memoriam

Sherwood, M. D., Missouri Mineral Locality Index, 98-117

Siderite, Bolivia, 413

Silver, Michigan, 187

Simmons, W. B., see Twenty-fourth Rochester Mineralogical Symposium

Slag, mineralogical characterization, 197

Smith, A. E., Jr., see Media Reviews; A 1946 Find of Gem Sphalerite Crystals at the Balmat Zinc Mine, St. Lawrence Country, New York, 404-8; see Through the 'Scope

The Smithsonian Institution's New Hall of Geology, Gems, and Minerals, J. E. Post, M. A. Wise, R. C. Feather II, P. W. Pohwat,

44-51

Smithsonite, Texas, 290 Soregaroli, A. E., see Twenty-fourth Rochester Mineralogical Symposium

Sphalerite, Colorado, 358; New Jersey, 324; New York, 197, 404-8; Texas, 290

Sprague, R., see Twenty-fourth Rochester Mineralogical Symposium

Stannite, Bolivia, 413

Stereophotographs: The 3-D View of Geology and Mining History, P. I. Russell, 348-50

Stibiconite, Bolivia, 414

Stibiotantalite, California, 176

Stibnite, Bolivia, 414

Stilbite, California, 177; New Jersey, 324

Stokesite, California, 178

Strashimirite, Tyrol, Austria, 315

Sulfur, Texas, 290

Sutley, S. J., see Twenty-fourth Rochester Mineralogical Symposium

Switzerland, Alpine minerals, 14-32; hematite, 206-8

Sylvanite, Missouri, 93

Take a Prehistoric Journey at the Denver Museum of Natural History, K. R. Johnson, 338-42

Tandy, P. C., F. N. Ashcroft and His Collection of Swiss Minerals, 39-42

Teallite, Bolivia, 414

Tennantite, Colorado, 358

Tenorite, Michigan, 187

Tetrahedrite, Chamonix, France, 36

Texas, Boling salt dome, 287–90

Theisite, Colorado, 358

Thomsonite, California, 177-78; Washington, 273

Through the 'Scope: History of the Arthur M. Roe Memorial Micromount Symposium, H. W. Meinert, 59; Mineralogy of Tuckers Tunnel, Tuckerville, Hinsdale County, Colorado, P. E. Haynes, P. F. Hlava: Minerals from the Sulfide Zone at Boling Salt dome, New Gulf, Wharton County, Texas, A. E. Smith Jr., 287-90; Miscellaneous Micronotes, Q. Wight, 131-32; An Open-Frame Gimbal Mechanical Stage for Use with Micromounts, D. Babulski, 424-25

Tice, P. E., see Twenty-fourth Rochester Mineralogical Symposium

Todorokite, California, 178 Tourmaline, Bolivia, 412 Tungstite, Bolivia, 412

Twenty-fourth Rochester Mineralogical Symposium: Contributed Papers in Specimen Mineralogy: Accessory Minerals at an Unusual Durangite Occurrence in the Thomas Range, Juab County, Utah, R. J. Lauf, D. W. Richerson, J. Holfert, 200: Alumino-Fluoride Minerals from the Azpot Pegmatite, Hawthorne, Nevada, E. E. Foord, J. T. O'Connor, S. J. Sutley, A. E. Soregaroli, 198; Complex Combinations of Forms in Fluorapophyllite from Magnet Cove, Arkansas, P. E. Tice, A. U. Falster, W. B. Simmons, 200; Compositional Variation in Wodginite from the Emmons Pegmatite, Oxford County, Maine, S. L. Sprague, T. Wielkiewicz, W. B. Simmons, A. U. Falster, 199; Crystal Morphology and Zoning Patterns in Calcite and barite, J. Paquette, L. Rock, 201; Eudialyte and Its Alteration Products from Magnet Cove. Hot Spring County, Arkansas, A. U. Falster, W. B. Simmons, K. L. Webber, 197; Mineralogical Characterization of Ancient Slag Samples from Two Locations in Europe, T. R. Fenn, A. U. Falster, W. B. Simmons, 197: An Occurrence of Cuprobismutite in Portland, Connecticut, R. C. Huff, R. G. Huff, J. Vajdak, 199; The Quarries and Minerals of South Glastonbury, Connecticut, J. H. Betts, 196; Recent Work at the Himalaya Mine, San Diego County, California, J. Fisher, 198; Recent Work at the Lithia Dike Claim, Cahuilla Mountain, Riverside County, California, P. Geffner, J. Fisher, 199; Rutile, Anatase, and Brookite from Magnet Cove, Hot Spring County, Arkansas, J. W. Nizamoff, A. U. Falster, W. B. Simmons, K. L. Webber, 200; Sphalerite, Galena, and Gypsum Crystals from the Dolomite Products Quarry, Walworth, Monroe County, New York, V. H. Collins, J. S. Collins, 197; Window of Opportunity, Field Collecting at Trumbull, Connecticut, H. I. Heitner, 198

Twinning, 344-46

Uebelhart, M., 52-53 Uranmicrolite, California, 176 Utah, durangite, 200 Uvarovite, Outokumpu, Finland, R. B. Cook, 126-28

Vajdak, J., see Twenty-fourth Rochester Mineralogical Symposium

A Visit to Three Scandinavian Museums, S. Robinson, 325-28 Volcanoes, 88-89

Washington, Weverhaeuser Lincoln Creek quarry, Lewis County, 268-75

Webber, K. L., see Twenty-fourth Rochester Mineralogical Symposium

White, J. S., guest editorial, Why Can't They Get It Right?, 240-41; A New Twin Law, or What?, 344-46

Who's Who in Mineral Names: Eugene Edward Foord (1946-1998), P. J. Modreski. 202-3

Why Can't They Get It Right?, guest editorial, J. S. White, 240-41

Wielkiewicz, T., see Twenty-fourth Rochester Mineralogical Symposium

Wight, O., The Curly Malachite of Schwaz-Brixlegg, Tyrol, Austria: New Find from 5,000-year-old Locality, 314-18

Willemite, Colorado, 358

Williams, G. A., Missouri Mineral Locality Index, 98-117

Williams, K. A., see Media Reviews Williams, S. J., see In Memoriam

A Window on the Mesozoic Era: Dinosaur Ridge, Morrison, Colorado, P. J. Modreski, N. E. Cygan, E. P. Rall, R. G. Raynolds, 332-37

Wisconsin Mineral Locality Index, W. S. Cordua, 378-99

Wise, M. A., The Smithsonian Institution's New Hall of Geology, Gems, and Minerals, 44-51

Wurtzite, Bolivia, 412

Xenotime, Missouri, 93

Zaire, metatorbernite, 352-54

#### Look for Rocks & Minerals at these Events

Tucson Show • Rochester Symposium • Cincinnati Show • Maine Symposium • Springfield Show • Houston Show Meriden Show • Carnegie Show • New Haven Show • Danbury Show • Denver Show • Detroit Show



4th Annual Penn State Mineral Symposium

### The Mineralogy of Gems and Precious Metals

May 21st-22nd-23rd, 1999



- ◆ Invited Lectures on topics including: "Color in Gemstones" "Occurrences of Platinum"
- ♦ Museum Open-House, Fri., May 21

"Formation of Diamonds"

"History of Gold Mining"

- "Freak Simulations/Figured Agates"
- ♦ Keynote Banquet, Sat., May 22
- ◆ Benefit Mineral Auction, Sat., May 22 ◆ Collecting Field Trip, Sun., May 23

Symposium Venue: The Earth & Mineral Sciences Museum at The Pennsylvania State University, State College, PA

Organized by the Penn State University Earth & Mineral Sciences Museum and the Nittany Mineralogical Society. For registration forms and more info. write to: Mineral Symposium, c/o Mineral Museum, 122 Steidle Bldg., University Park, PA 16802; or phone: (814) 865-5427; Email: sicree@geosc.psu.edu. You are cordially invited to attend!

## **BOOKS!** Out-of-Print

Send \$2.00 for our catalog of hundreds of books on gems, minerals, fossils, jewelry, and geology.

PERI LITHON BOOKS

Box 9996 San Diego, CA 92169-1996 (619) 488-6904

